## <u>Table A – Results of Internal Review Committee</u>

Date of Report:	June 21, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 0267 Mace Creek 6.0 Miles Andrew			
Use Attainability Analysis S Identification #: Submitter: Date Received: Use Evaluated:  UAA Completeness Check: All Required Information Correct Forms Used? Forms Signed and Data Comments:	0107 DNR Staff - Richard June 23, 2005 Whole Body Contact ation Included?		No   No   No   No	
UAA Criteria Evaluated:	3-Non-Remedial, 4-Hydrologic Mod 5-Natural Physica	eral, Intermittent or Human Caused Cor difications.	ndition.	
Use Determination & Recom Has the use existed sin Comments:	nmendation: Ince November 28, 197	75?	☐ No	⊠ Unknown
stream averag condu and w depth the co	ttainable? AA was conducted in a barely met the maximuse depth criterion in the cted, however Secondarding) was observed. So criterion in the majorit mmittee recommends a ream should be considered.	tum depth criterion is a same 1 of 3 sites. The Body Contact Resistance overall the stress of the sites where the stress of the sites where the the Sites where where the Sites where the Sites where the Sites where the Site	in 1 of 3 sites an No interviews we ecreation (SBCF eam did not mee the UAA was co	nd the vere R) (fishing et the conducted,
Committee Recommend	lation: Retain Use	e 🗌 Modify Use 🛭	Remove Use [	Inconclusive
Committee Members:	Stacia Bax, Ann Crav	wford, Donna Meno	wn	
Missouri Departme Natural F			Soil Conservation Water Protection Use Attainabilit Toll Free (800)	n Program y Analysis

## <u>Table A – Results of Internal Review Committee</u>

